

Hydronic & HVAC Control Systems

HVAC | Multi-Staging | Alternative Energy | Zoning | Snow Melting | Setpoint



Better Design, Better Control, Better Systems.

At tekmar Control Systems, we believe the indoor comfort of a building depends on the performance of its heating, ventilating & air conditioning (HVAC) system. That's why tekmar offers affordable control solutions designed to produce the best in comfort, efficiency & system performance.

Our focus on innovation to add greater value to our products & services allows us to pioneer technologies & anticipate the needs of tomorrow. We stand by our products & offer in-depth technical support & training to ensure our customers are completely satisfied.

World Class Technical Support

Our local Representatives are knowledgeable experts in both HVAC controls & their operating mechanical systems. They offer assistance in system design, product selection & installation support. We're here when you need us most. To contact a Representative in your area, visit tekmarControls.com

Dependable Warranty

We strive to provide the highest quality products to our customers. In keeping with that goal, all of our products are 100% quality tested, & backed by the most dependable 3-year limited warranty in the industry.



We Offer the Complete Solution

- *A wide range of products to match the needs of today's systems*
- *Manufactured in a state-of-the-art Canadian facility*
- *A network of experienced & knowledgeable representatives*
- *Training & technical tools available to support your success*
- *Dedicated staff focused on innovation & customer service*

For more information regarding tekmar products, visit tekmarControls.com



HVAC Systems



Multi-Staging



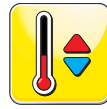
Alternative Energy



Zoning



Snow Melting



Setpoint

Index

HVAC System

Boiler Controls 256, 260, 261	4
Steam Control 279	4
Mixing Controls 356, 360, 361	4
Universal Reset Control 374	4
tN2 House Controls 400, 401, 402, 403	5
Power Manager 346	5
Boiler Reset Module 420	5
Universal Reset Modules 422, 423	5
Mixing Expansion Modules 440, 441, 444	5
HVAC Comparison Chart	6

Multi-Staging

Pump Sequencer 132	8
Boiler Controls 263, 265, 268, 274, 275, 284	8
Multi-Staging Comparison Chart	8

Alternative Energy

Difference Setpoint Controls 155, 156, 157	10
tN2 House Control 406	10
Alternative Energy Comparison Chart	10

Zoning & Thermostats

Switching Relay 301P, 304P, 306P	11
Zone Valve Control 304V, 306V	11
tN2 Wiring Centers 313, 314	12
tN4 Wiring Centers 315, 316	12
tN2 Zone Expansion Module 324	13
tN4 Zone Expansion Modules 325, 326	13
tN2 Zone Manager 334	13
tN4 Zone Managers 335, 336	13
Thermostat 518	11
Radiant Thermostat 519	11
Programmable Thermostat 521	11
tekmarNet [®] Thermostat 532, 554	12
tekmarNet [®] Thermostats 552, 553, 557	12
WiFi Thermostats 561, 562, 563	11
Zoning Comparison Chart	13

Snow Melting

Slab Sensors 072, 073	17
Snow / Ice Sensors 090, 094	17
Snow / Ice Sensor Socket 091	17
Snow Sensor 095	17
Snow Melting Control 654	15
Snow Detector & Melting Control 665	15
Snow Melting Control 670	15
Snow Melting Control 680	15
Snow Melting Comparison Chart	16

Setpoint

One Stage Setpoint Control 150	18
Two Stage Setpoint Control 152	18
Mixing Setpoint Control 153	18
tekmarNet [®] 4 Setpoint Controls 161, 162	18
DHW Control 257	18
Setpoint Comparison Chart	18

Accessories

Valves & Actuators

3-Way Mixing Valves 710, 711, 712, 713, 714	19
4-Way Mixing Valves 720, 721, 722, 723, 724	19
Actuating Motor 741	19
Actuating Motor 742	19

Timers & Remote Access

tekmarNet [®] 4 Timer 033	20
tN4 User Switches 479, 480, 481	20
tN4 Gateway 482	20
tN4 Gateway 485	20

Sensors

Outdoor Sensor 070	21
Universal Sensor 071	21
Slab Sensors 072, 073	21
Indoor Sensors 076, 077	21
Universal Sensor 078	21
Slab Sensor 079	21
Universal Sensor Enclosure 080	21
Three Outdoor Sensor Module 081	21
Universal Sensor 082	21
Duct Sensor 083	21
Indoor Sensor 084	21
Solar Sensor 085	21
Humidity & Temperature Sensor 086	21
Wireless Outdoor Sensor 087	21
Snow Sensors 090, 091, 094, 095	21

Miscellaneous

10K Temperature Simulator 002	22
Relays 003, 004	22
0 - 135 Ohm Converter 005	22
Adaptor Plate 007	22
24 V (ac) Transformer 009, Kit 009K	22
Adaptor Plate 012	22
24 V (AC) Transformer 013	22
Wall Plate Trim 014	22
Replacement 40 VA Transformer M3069	22

Replacement Parts

Valve Flap Assemblies M3019, M3021	23
Seal Kits M3022, M3023, M3024	23
Valve Handle Kit M3025	23
Replacement Shear Pins (3/pkg) M3031	23
Actuating Motor Handle Kit M3045	23
Coupling Kit M3046	23
Mixing Valve Handle Kit M3047	23
Actuating Motor Adaptor Kit M3048	23
Replacement Fuses M3051, M3052, M3053	23
O-Ring Kit M3056, M3057	23
Mixing Valve Adapter Kit M3061	23
Belimo Actuator M3062	23
Outdoor Sensor M3068	23
DIN Snap Kit (10/pkg) M9303	23









HVAC Systems

Heating, Ventilating & Air Conditioning

HVAC System Classic Series


Operate hydronic heating equipment with outdoor temperature reset to gain energy savings and indoor comfort.

Product	Type	Description	Included
	256	Boiler Control 256 One Stage Boiler	1 x Outdoor Sensor 070 1 x Universal Sensor 071
	260	Boiler Control 260 One Stage Boiler & DHW	1 x Outdoor Sensor 070 1 x Universal Sensor 082
	261	Boiler Control 261 Two Stage Boiler & Setpoint	1 x Outdoor Sensor 070 1 x Universal Sensor 082
	279	Steam Control 279 One Stage	1 x Outdoor Sensor 070 1 x Universal Sensor 071
	356	Mixing Control 356 Variable Speed	1 x Outdoor Sensor 070 2 x Universal Sensor 071
	360	Mixing Control 360 Floating Action	1 x Outdoor Sensor 070 2 x Universal Sensor 082
	361	Mixing Control 361 Variable Speed	1 x Outdoor Sensor 070 2 x Universal Sensor 082
	374	Universal Reset Control 374 Two Mixing, Two Stage Boiler, DHW & Setpoint	1 x Outdoor Sensor 070 3 x Universal Sensor 082







HVAC System Performance Series

Use tekmarNet® communication between a single boiler or mixing control & the thermostats to optimize energy savings & comfort.

Product	Type	Description	Included
	400	tN2 House Control 400 Boiler, DHW & Setpoint, Four Zone Valves	1 x Outdoor Sensor 070 1 x Universal Sensor 082
	401	tN2 House Control 401 Boiler, DHW & Setpoint, Four Zone Pumps	1 x Outdoor Sensor 070 1 x Universal Sensor 082
	402	tN2 House Control 402 Boiler, DHW & Setpoint, Mixing, Four Zone Valves	1 x Outdoor Sensor 070 2 x Universal Sensor 082
	403	tN2 House Control 403 Boiler, DHW & Setpoint, Mixing, Four Zone Pumps	1 x Outdoor Sensor 070 2 x Universal Sensor 082

HVAC System Designer Series

Access more features to support greater flexibility in advanced multiple boiler & mixing water temperature applications.

Product	Type	Description	Included
	420	Boiler Reset Module 420 One tN4, Boiler, DHW, & Setpoint	1 x Outdoor Sensor 070 1 x Universal Sensor 082
	422	Universal Reset Module 422 Two tN4, Mixing, Boiler, DHW & Setpoint	1 x Outdoor Sensor 070 2 x Universal Sensor 082
	423	Universal Reset Module 423 Four tN4, Two Boiler, DHW & Setpoint	1 x Outdoor Sensor 070 1 x Universal Sensor 082
	440	Mixing Expansion Module 440 Variable Speed / Floating Action	1 x Universal Sensor 082
	441	Mixing Expansion Module 441 Actuating Motor	1 x Universal Sensor 082
	444	Mixing Expansion Module 444 Variable Speed / Floating Action / Modulating	1 x Universal Sensor 082
	346	Power Manager 346 Three Auxiliary Pumps, Four Demands	None

Designer series reset modules are used in combination with a zone or power manager. Zone managers are featured in the zoning section of this brochure.



HVAC Systems

Heating, Ventilating & Air Conditioning

Compare HVAC System Controls

System Requirements	256	260	261	279	356	360	361	374	400	401	402	403	422	423
<i>Number of Water Temperatures</i> Flexibility for custom applications	1	1	1	-	1	1	1	3	1	1	2	2	1&1*	4*
<i>Number of Boilers</i> Outdoor Temperature Reset control	1	1	2	1	1	1	1	2	1+	1+	1+	1+	1	2
<i>Boiler Type</i> On/Off (O) Modulating (M) or Steam (S)	O	O	O	S	O	O	O	O	O/M	O/M	O/M	O/M	O/M	O/M
<i>Multi-Stage Boiler Expansion via EMS</i> Control of additional boilers	-	-	-	-	-	-	-	-	●	●	●	●	●	●
<i>DHW Through Valves (V) or Pumps (P)</i> Domestic hot water operation	-	V/P	-	-	-	-	-	V/P	P	P	P	P	P	V/P
<i>Setpoint Operation</i> Hot water for hot-tubs, pools & snow melt	-	-	●	-	-	-	-	●	●	●	●	●	●	●
<i>Mixing</i> Protects boiler	-	-	-	-	●	●	●	●	-	-	●	●	●	●*
<i>Zone Control with Valves (V) or Pumps (P)</i> Up to four onboard zones	-	-	-	-	-	-	-	-	V	P	V	P	-	-
Features & Benefits	256	260	261	279	356	360	361	374	400	401	402	403	422	423
<i>Outdoor Temperature Reset</i> Adjust water temperature based on outdoor temperature for energy savings	●	●	●	●	●	●	●	●	●	●	●	●	●	●
<i>Warm Weather Shut Down</i> Shut down heating systems in warmer weather	●	●	●	●	●	●	●	●	●	●	●	●	●	●
<i>Automatic Differential</i> Manage boiler run times to reduce cycling	●	●	●	-	●	●	●	●	●	●	●	●	●	●
<i>Boiler Return Protection</i> Limits the amount of cool return water to boiler	-	-	-	-	●	●	●	●	-	-	●	●	●	●
<i>DHW Priority</i> DHW has priority over space heating	-	●	-	-	-	-	-	●	●	●	●	●	●	●
<i>Pump Exercising</i> Briefly run pump to prevent seizing	-	●	●	-	●	●	●	●	●	●	●	●	●	●
<i>tekmarNet® Communication - 2 or 4 Wire</i> Network communication provides greater functionality	-	-	-	-	-	-	-	-	2	2	2	2	2 or 4	2 or 4

1+ Single modulating boiler or 2-stage boiler

* Requires addition of mixing expansion module



► Compare HVAC System Controls Continued

Features & Benefits	256	260	261	279	356	360	361	374	400	401	402	403	422	423
Indoor Feedback Indoor zones report exact heating needs to the system control	-	-	-	•	-	-	-	-	•	•	•	•	•	•
Zone Synchronization Coordinate heat demands, minimize equipment cycling	-	-	-	-	-	-	-	-	•	•	•	•	•	•
Remote Monitoring Access tekmarNet® systems via the internet with a Gateway 485	-	-	-	-	-	-	-	-	•	•	•	•	•	•
Integrate with Home Automation Systems Connect to home automation systems with a Gateway 482	-	-	-	-	-	-	-	-	•	•	•	•	•	•
System Wide Control Add a User Switch to quickly adjust all networked thermostat settings	-	-	-	-	-	-	-	-	•	•	•	•	•	•

► Compare Modulating Boiler Signals

	400	401	402	403	422	423
0-10 V (dc)	•	•	•	•	•	•
4-20 mA	•	•	•	•	-	-
EMS Stager	•	•	•	•	•	•
Temperature Target	•	•	•	•	-	-

► Compare Designer Series Mixing Expansion Modules

Pair mixing expansion modules with designer series reset modules to easily operate a mixing device within a tekmarNet® control system.

	440	441	444
Variable Speed	•	-	•
Floating Action	•	-	•
0-10 V (dc)	-	-	•
2-10 V (dc)	-	-	•
0-20 mA	-	-	•
4-20 mA	-	-	•
tekmarNet® valve actuator	-	•	-





Multi-Staging

Multiple Boilers & Pumps


Multi-Staging Classic Series

Stage multiple heat sources to provide outdoor temperature reset for hydronic heating and domestic hot water generation.

Product	Type	Description	Included
	132	Pump Sequencer 132 Stand-by / 2-Stage	None
	263	Boiler Control 263 Two Stage / One Modulating Boiler, DHW & Setpoint	1 x Outdoor Sensor 070 1 x Universal Sensor 082
	265	Boiler Control 265 Three Modulating Boiler & DHW / Setpoint	1 x Outdoor Sensor 070 2 x Universal Sensor 071
	268	Boiler Control 268 Nine Stage Boiler & DHW / Setpoint	1 x Outdoor Sensor 070 2 x Universal Sensor 082


Multi-Staging Performance Series

Use tekmarNet® communication to stage multiple heat sources, optimize system operation and provide remote monitoring and alerts capability.

Product	Type	Description	Included
	274	Boiler Control 274 One tN4, Four Stage Boiler & DHW / Setpoint	1 x Outdoor Sensor 070 2 x Universal Sensor 082
	275	Boiler Control 275 One tN4, Four Modulating Boiler & DHW / Setpoint	1 x Outdoor Sensor 070 2 x Universal Sensor 082

Multi-Staging Designer Series

Access more features for the most flexible, efficient boiler plant solution. Remote monitoring and adjustment options are available through BACnet®, Modbus® or tekmarNet® communication.

Product	Type	Description	Included
	284	Boiler Control 284 Four tN4, BAS, Four Boiler, DHW & Setpoint	1 x Outdoor Sensor 070 2 x Universal Sensor 082

► Compare Multi-Staging Controls

System Requirements		263	265	268	274	275	284
<i>On/Off Boilers</i> Maximum Number of each type	1 Stage	2	-	9**	4	4	4*
	2 Stage	1	-	4	2	-	4*
	3 Stage	-	-	3**	1	1	1
	4 Stage	-	-	2	1	1	1
<i>Modulating Boilers</i> Maximum Number of each type	Burner Firing Rate	1	3	-	-	4	4*
	Target Temperature	-	-	-	-	-	4*
<i>Mixed Boiler Plant Control</i> Combine condensing & non-condensing boiler groups		-	-	-	-	-	●

* Total number can be combinations of modulating & on/off boilers.

** Only 8 boiler outputs are available if using domestic hot water. The 9th output is used for DHW generation.

Multi-Staging

Multiple Boilers & Pumps



System Requirements (Continued)	263	265	268	274	275	284
<i>DHW Through Valves (V) or Pumps (P)</i> Indirect domestic hot water (IDHW) operation	V/P	V/P	V/P	P or ●	P or ●	P
<i>Stand-by Pump Operation</i> Automatic back-up pump start to improve system reliability	-	-	-	●	●	●
<i>Setpoint Operation</i> Hot water for hot-tubs, pools & snow melt	●	●	●	Setpoint or DHW	Setpoint or DHW	●
<i>Dedicated DHW Operation</i> Hot water for dedicated domestic hot water tank						●
<i>BACnet® & Modbus® Communication</i> Remote monitoring & adjustment capability with BAS	-	-	-	-	-	●
<i>Accept EMS 0-10 V (dc)</i> Connect to tekmarNet® / EMS systems	-	●	●	●	●	●
Features & Benefits	263	265	268	274	275	284
<i>Outdoor Temperature Reset</i> Adjust water temperature based on outdoor temperature for energy savings	●	●	●	●	●	●
<i>Warm Weather Shut Down</i> Shut down heating systems in warmer weather	●	●	●	●	●	●
<i>Automatic Differential</i> Manage boiler run times automatically to reduce cycling	●	●	●	●	●	●
<i>Indirect DHW Priority</i> Suspends space heating to focus on indirect domestic hot water (IDHW)	●	●	●	●	●	●
<i>Equal Run Time Rotation</i> Boilers run equal amounts of time & receive equal wear	●	●	●	●	●	●
<i>Pump Exercising</i> Briefly run pumps to prevent seizing	●	●	●	●	●	●
<i>Pump Post Purge</i> Run pumps to flush residual heat energy from the boiler	●	●	●	●	●	●
<i>Primary Pump Rotation</i> Pumps run equal amounts of time & receive equal wear	-	-	-	●	●	●
<i>Fixed Lead Option</i> Run high efficiency boilers first to maximize energy savings	-	●	●	●	●	●
<i>Fixed Last Option</i> Run inefficient boilers last to improve overall plant efficiency	-	-	●	●	●	●
<i>tekmarNet® Communication - 2 or 4 Wire</i> Network communication provides greater functionality	-	-	-	4	4	4
<i>tekmarNet® Communication - Number of Boiler Buses</i> Up to 24 tekmarNet® devices can be connected per bus	-	-	-	1	1	4
<i>Remote tekmarNet® Monitoring</i> Access tekmarNet® systems via the internet with a Gateway 485	-	-	-	●	●	●
<i>Built-in Setback</i> Simple, programmable schedule for greater energy savings	●	-	-	●	●	●
<i>DHW Recirculation Pump</i> Conserve energy by running pump on a schedule	-	-	-	●	●	Recirc. or C.A.
<i>Combustion Air Damper Output</i> Close damper when system is off & open before operation	-	C.A. or Alert	C.A. or Alert	C.A. or Alert	C.A. or Alert	●
<i>Alert Output</i> Provide notification of error & warning events	-	-	-	-	-	●
<i>Energy, Flow & Pressure Monitoring</i> Provide advanced system monitoring	-	-	-	-	-	●
<i>Boiler Outlet & Vent Temperature Monitoring & Limiting</i> Provide advanced monitoring & limiting to improve overall plant reliability	-	-	-	-	-	●
<i>Flow Proof</i> Proof of flow to enable backup primary pump or trigger failure notification	-	-	-	Flow or C.A.	Flow or C.A.	●
<i>Combustion Air Proof</i> Proof of combustion air before allowing boiler plant operation	-	-	-	-	-	●




Alternative Energy

Heat Pump & Solar Thermal


Alternative Energy Classic Series

Stand-alone controls for solar thermal systems.

Product	Type	Description	Included
	155	Difference Setpoint Control 155	1 x Universal Sensor 071 1 x Solar Sensor 085
	156	Difference Setpoint Control 156 On / Off	1 x Universal Sensor 071 1 x Solar Sensor 085
	157	Difference Setpoint Control 157 Variable Speed	1 x Universal Sensor 071 1 x Solar Sensor 085

Alternative Energy Performance Series

Use tekmarNet® communication between the hydronic control and thermostats to maximize energy usage and coordinate the operation of all system components.

Product	Type	Description	Included
	406	tN2 House Control 406 Heat Pump & Backup, Four Zone Valves	1 x Outdoor Sensor 070 4 x Universal Sensor 082





► Compare Alternative Energy Controls

System Requirements	155	156	157	406
<i>Heat pump applications</i> Air or water source heat pump control	-	-	-	●
<i>Solar thermal applications</i> Obtain maximum energy transfer from solar panels	●	●	●	-
<i>Variable speed pump operation for solar</i> Obtain energy during times of low sunlight	-	-	●	-
<i>Backup heat operation</i> Maintain temperatures during peak demands or less optimal conditions	-	-	●	●
<i>Solar drainback operation</i> Drain fluid from collector into drainback tank to prevent freezing	●	-	●	-
<i>Solar draindown operation</i> Drain water out of the collector to prevent freezing	●	-	-	-
<i>Heat dump operation</i> Redirect heat from collectors to a secondary load to prevent overheating	-	-	●	-
Features & Benefits	155	156	157	406
<i>tekmarNet® communication</i> Expand features & accessibility, improve comfort & efficiency	-	-	-	●
<i>Complete HVAC system control</i> Temperature control for space heating, cooling & DHW	-	-	-	●
<i>Outdoor Temperature Reset with Indoor Temperature Feedback</i> Provide comfort using lower water temperatures to save energy	-	-	-	●
<i>Energy Calculation</i> Information - calculate your return on investment	●	●	●	-



Zoning Classic Series

Operate stand-alone thermostats in an on/off hydronic heating zone to gain energy savings and indoor comfort.

Product	Type	Description	Auxiliary Sensor Options
	518	Thermostat 518 One Stage Heat	Room, Floor, Outdoor
	519	Radiant Thermostat 519 One Stage Heat (Includes Slab Sensor 079)	Room, Floor, Outdoor
	521	Programmable Thermostat 521 Two Heat or Heat-Cool (Includes Slab Sensor 079)	Room, Floor, Outdoor
	561	WiFi Thermostat 561 One Stage Heat	Room, Floor, Outdoor
	562	WiFi Thermostat 562 Two Stage Heat, One Stage Cool, Fan	Room, Floor, Outdoor
	563	WiFi Thermostat 563 Conventional 2H/2C or Heat Pump 4H/2C	Room, Floor, Outdoor, Humidity
Product	Type	Description	Auxiliary Sensor Options
	301P	Switching Relay One Zone	None
	304P	Switching Relay Four Zones with Priority	None
	306P	Switching Relay Six Zones with Priority	None
	304V	Zone Valve Control Four Zones with Priority	None
	306V	Zone Valve Control Six Zones with Priority	None



Zoning

Thermostats & Zoning Controls

Zoning Performance Series

Use tekmarNet® communication between the thermostats and the system control to optimize energy savings and comfort.

Two or Four-Wire Product	Type	Description	Auxiliary Sensor Options
--------------------------	------	-------------	--------------------------



532	tekmarNet® Thermostat 532 One Stage Heat	Room, Floor, Outdoor
-----	---	----------------------



554	tekmarNet® Thermostat 554 One Stage Heat, One Stage Cool, One Fan	Room, Floor, Outdoor
-----	--	----------------------

Two-Wire Product

Type	Description	Auxiliary Sensor Options
------	-------------	--------------------------



313	tN2 Wiring Center 313 Four Zone Valves	Outdoor
-----	---	---------

314	tN2 Wiring Center 314 Four Zone Pumps	Outdoor
-----	--	---------

Four-Wire Product

Type	Description	Auxiliary Sensor Options
------	-------------	--------------------------



315	tN4 Wiring Center 315 Six Zone Valves	None
-----	--	------

316	tN4 Wiring Center 316 Four Zone Pumps	None
-----	--	------

Zoning Designer Series

Access more features to support greater functionality for integration of air and hydronic applications.

Two or Four-Wire Product	Type	Description	Auxiliary Sensor Options
--------------------------	------	-------------	--------------------------



552	tekmarNet® Thermostat 552 One Stage Heat	Room, Floor, Outdoor
-----	---	----------------------







553	tekmarNet® Thermostat 553 Two Stage Heat, One Stage Cool, Fan	Room, Floor, Outdoor, Duct, Coil
-----	--	----------------------------------



557	tekmarNet® Thermostat 557 Radiant Floor, 2 Heat Pump/Cool, Backup, Humidity	Room, Floor, Outdoor, Duct, Coil, Humidity
-----	--	--



Two-Wire Product	Type	Descriptions	Auxiliary Sensor Options
	324	tN2 Zone Expansion Module 324 Four Zones, Cooling & Fan	None
	334	tN2 Zone Manager 334 Four Zones, Cooling & Fan	None
Four-Wire Product	Type	Description	Auxiliary Sensor Options
	325	tN4 Zone Expansion Module 325 Six Zone Valves	None
	326	Zone Expansion Module 326 Three Zone Pumps	None
	335	tN4 Zone Manager 335 Six Zone Valves	None
	336	tN4 Zone Manager 336 Four Zone Pumps	None

► Compare Thermostats

System Requirements	518	519	521	532	554	552	553	557	561	562	563	
Heat Stages 2 Stage Example: Radiant 1 st stage & fan coil 2 nd stage	1	1	1 or 2*	1	1	1	2	2	1	2	2	
Cool Stages 2 Stage Example: 2 stage air conditioner	-	-	1	-	1	-	1	2	-	1	2	
Heat Pump Stages For direct control of heat pump from thermostat	-	-	-	-	-	-	1	2	-	-	4	
Fan/ERV/HRV Ventilation	-	-	1	-	1	-	1	1	-	1	1	
Auxiliary Sensor Inputs Number of external sensor connections	1	1	2	2	2	2	2	3	2	2	3	
Auxiliary Sensor Input Options Support a wider range of applications with these types of external sensors	Outdoor	●	●	●	●	●	●	●	●	●	●	
	Room	●	●	●	●	●	●	●	●	●	●	
	Floor	●	●	●	●	●	●	●	●	●	●	
	Duct	-	-	-	-	●	-	●	●	-	-	-
	Coil	-	-	-	-	●	-	●	●	-	-	-
	Humidity	-	-	-	-	-	-	-	●	-	-	●
Humidity Control On-board humidity sensor	-	-	-	-	-	-	●	●	-	-	●	
tekmarNet® Communication - 2 or 4 wire Number of conductors for power & communication	-	-	-	2 or 4	2 or 4	2 or 4	2 or 4	2 or 4	-	-	-	
Radiant Floor Heating Designed to operate for maximum comfort	●	●	●	●	●	●	●	●	●	●	●	
Radiant Floor Cooling Combine radiant floor systems & heat pumps for cooling	-	-	-	-	-	-	●	●	-	-	-	

* If 2 heat stages are used, then no cooling is available



Zoning

Thermostats & Zoning Controls

Features & Benefits	518	519	521	532	554	552	553	557	561	562	563
Built-In Programmable Schedule Program savings without affecting comfort	-	-	•	-	•	•	•	•	•	•	•
Touchscreen Technology Large touchscreen makes programming easy	-	-	-	-	•	•	•	•	•	•	•
Mobile App Remote Access Adjust thermostat settings from the tekmar Connect app using a WiFi connection	-	-	-	-	-	-	-	-	•	•	•
Gateway Remote Access Access tekmarNet® systems via the internet with a Gateway 485	-	-	-	•	•	•	•	•	-	-	-
System Wide Control Add a User Switch to quickly override all networked thermostats	-	-	-	•	•	•	•	•	-	-	-
Zone Synchronization Coordinate heat demands, minimize equipment cycling	-	-	-	•	•	•	•	•	-	-	-
Air Group Master Prevent heating & cooling from running simultaneously & operate multiple heating zones within a single cooling zone	-	-	-	-	•	-	•	•	-	-	-
Air Group Member Participate in an 'Air Group' controlled by the 'Air Group Master'	-	-	-	•	-	•	•	-	-	-	-
Supports Network Scheduling Centralized scheduling for all thermostats	-	-	-	•	•	•	•	•	-	-	-
Integrate with Home Automation Systems Connect to home automation systems with a Gateway 482	-	-	-	•	•	•	•	•	-	-	-


► Compare Switching Relays, Zone Valve Controls, Wiring Centers & Zone Managers

Features & Benefits	301P	304V / 306V	304P / 306P	313	314	315	316	334	335	336	324	325	326
tekmarNet® Communication - 2 or 4 wire Select number to match thermostats	-	-	-	2	2	4	4	2	4	4	2	4	4
Zone Control with Valves (V) or Pumps (P) Includes number of onboard zone outputs	1 P	4V or 6V	4P or 6P	4 V	4 P	6 V	4P	4 V or P	6 V	4 P	4 V or P	6 V	3 P
RoomResponse™ Use a 0-10 V(dc) or 4-20 mA output to adjust boiler target temperature according to load	-	•	•	-	-	-	-	-	-	-	-	-	-
Built-in End Switch Enables an external device such as a boiler	•	•	•	•	•	•	•	-	-	-	-	-	-
Zone Group Pump Local 115 V (ac) pump output	-	•	-	•	-	•	-	•	•	•	•	•	•
Remote Manifold Wiring Center Provides convenient wiring with as few as 2 conductors to mechanical room	-	-	-	•	•	•	•	-	-	-	-	-	-
Supports Classic Thermostats Combine tekmar zone solutions with any thermostat	•	•	•	-	-	•	•	-	-	-	-	-	-
Built-In Transformer Internal transformer for 24 V (ac) power	•	•	•	-	-	-	-	•	•	•	•	•	•





Snow Melting Classic Series

Operate snow melting manually with a slab sensor or automatically using an automatic snow & ice detector.

Product	Type	Description	Included
	665	Snow Detector & Melting Control 665 Pulse Width Modulation	1 x Outdoor Sensor 070


Snow Melting Performance Series

tekmarNet® communication provides zoning and remote access options for snow melting systems.

Product	Type	Description	Included
	654	Snow Melting Control 654 tekmarNet® Electric or Hydronic Boiler / Mixing	1 x Outdoor Sensor 070 1 x Universal Sensor 082
	670	WiFi Snow Melting Control 670 Boiler & Mixing / Electric	1 x Outdoor Sensor 070 2 x Universal Sensor 082

Snow Melting Designer Series

Remote monitoring and adjustment options are available through BACnet® or Modbus®.

Product	Type	Description	Included
	680	Snow Melting Control 680 BAS, Boiler & Mixing	1 x Outdoor Sensor 070 3 x Universal Sensor 082



Snow Melting

Controls & Snow / Ice Sensor

► Compare Snow Melting Controls

System Requirements	665	654	670	680	
<i>Heat Source</i> Electric (E), Hydronic (H), Steam (S)	E/H/S	E/H/S	E/H/S	E/H/S	
<i>On / Off Boilers</i>	●	●	●	●	
<i>Modulating Boilers</i>	-	●	●	●	
<i>Number of Stages</i> One or two on/off boiler stages	1	1	2	1	
<i>Mixing Operation</i> Protect non-condensing boilers by controlling return water temperature	-	●	●	●	
<i>Floating Action Output</i> Control for floating motor	-	-	●	●	
<i>Analog 4-20 mA or 0 - 10 V (dc)</i> Options for control of valve actuators or VFD pump	-	●	●	●	
<i>Variable Speed Output</i> Precise mixing injection using a standard wet-rotor circulator	-	-	●	●	
<i>BACnet® Modbus Communication</i>	-	-	-	●	
Features & Benefits	665	654	670	680	
<i>Automatic Snow/Ice Detection</i>	●	●	●	●	
<i>Slab Outdoor Reset</i> Vary the slab core temperature as the outdoor temperature changes	●	●	●	●	
<i>Slab Protection</i> Control heat delivery to the slab to prevent cracking	-	●	●	●	
<i>tekmarNet® Communication</i> Network communication allows for greater functionality	User Switch 480 or 481 enable/disable	-	●	●	-
	Gateway 482 or 485 enable/disable	-	●	●	-
	tekmarNet® System Control communication	-	●	●	-
<i>Remote Enable</i> Supports an external melt or idle demand from an applied voltage	●	-	●	-	
<i>Compatible with Snow / Ice Sensor 090 or 094</i> Supports the installation of the inslab, automatic Snow / Ice Sensor 090 or 094	●	●	●	●	
<i>Tandem Snow / Ice Detection</i> Two Snow / Ice Sensor 090s or 094s in a single zone for added accuracy and redundancy	-	●*	●*	●	
<i>Compatible with Snow Sensor 095</i> Supports the installation of the aerial retrofit Snow Sensor 095	-	●	●	●	
<i>Melting Setpoint</i> Control the melting surface temperature for efficient system operation	●	●	●	●	
<i>Idling Setpoint</i> Maintain a warm slab surface for faster response time	●	●	●	●	
<i>Storm or Temporary Idle</i> Timed slab pre-heat for anticipated snow fall	●	●	●	●	
<i>Warm Weather Shut Down</i> Avoid snow melt operation in warmer weather for energy savings	●	●	●	●	
<i>Cold Weather Cut Out</i> Avoid snow melt operation in extremely cold weather for energy savings	●	●	●	●	
<i>Programmable Schedule</i> Scheduled snow melt operation for commercial applications	-	●	-	-	

* Tandem operation requires the addition of a 654







► Compare Snow Melting Controls

Features & Benefits (continued)	665	654	670	680
Mobile App Remote Access Operate the snow melting system using the <i>tekmar Connect</i> app from your mobile phone	-	-	●	-
Auto Storm Automatically pre-heats the slab in anticipation of a storm based on internet weather data	-	-	●	-
Snow Melt Zoning With Priority Supports zoning and the prioritization of zones	-	●	●	●
Number of Snow Melting Zones The maximum number of coordinated snow melt zones in a system	-	12**	12**	1**
Snow Melt Zone Tracking Automatic operation for multiple zones with a single Snow / Ice Sensor 090/094	-	●	●	-
EconoMelt Follow mechanical snow removal with a shortened melt cycle (Requires the Snow / Ice Sensor 090 or 094)	-	●	●	●
Manual Start with Timer A manual enable with a timed disable can result in large energy savings	●	●	●	●

** Requires one control per zone

Snow Melting Accessories

Ensure efficient and reliable operation with automatic snow and ice detection and slab temperature control.

Product	Type	Description		
	072	Slab Sensor 072 20 ft. (6 m) wire		091 Snow / Ice Sensor Socket 091
	073	Slab Sensor 073 40 ft. (12 m) wire		
	090	Snow / Ice Sensor 090 In-slab 65 ft. (20 m) Wire		095 Snow Sensor 095 Aerial Mounting
	094	Snow / Ice Sensor 094 In-slab 208 ft. (63 m) Wire		

► Compare Snow Melting Accessories

Features & Benefits	090/094	095	072/073
Automatic Start & Stop Start the system when snow or ice is detected and stop the system when the slab is dry	●	-	-
Automatic Start & Timed Stop Start the system when snow is detected and stop the system when a melt time has expired	-	●	-
Slab Temperature Control Measure the slab core temperature to allow for Slab Protection and Slab Outdoor Reset	●	-	●




Setpoint

Domestic Hot Water Tanks, Pools & Hot Tubs


Setpoint Classic Series

Operate the mechanical equipment to maintain a fixed heating or cooling temperature at the sensor location.

Product	Type	Description	Included
	150	One Stage Setpoint Control 150	1 x Universal Sensor 071
	152	Two Stage Setpoint Control 152	1 x Universal Sensor 071
	153	Mixing Setpoint Control 153 Floating Action	1 x Universal Sensor 071
	257	DHW Control 257 Two Stage	1 x Universal Sensor 082

Setpoint Performance Series

Use tekmarNet® communication between the setpoint control and the boiler control to optimize energy savings and comfort.

Product	Type	Description	Included
	161	tekmarNet® 4 Setpoint Control 161 One Stage Heat	1 x Universal Sensor 071
	162	tekmarNet® 4 Setpoint Control 162 One Stage Heat/Cool	1 x Universal Sensor 071

► Compare Setpoint Controls

System Requirements	150	152	153	257	161	162
Heat Stages One or two stages	1**	2*	-	2	1	1**
Cool Stages Use one control to cycle heating & cooling	1**	2*	-	-	-	1**
Floating Action Mixing Output 24 V (ac) control for floating motor to maintain a mixed loop	-	-	●	-	-	-
Features & Benefits	150	152	153	257	161	162
Adjustable Differential Customize heat stage on/off points	●	●	-	●	●	●
Pulse Width Modulation Minimize temperature swings for large heating & cooling loads	●	-	●	-	●	●
Equal Run Time Rotation Equipment runs equal amounts of time & receives equal wear	-	-	-	●	-	-
tekmarNet® Communication - 2 or 4 Wire Network communication provides greater functionality	-	-	-	-	4	4
Network Schedule Master Broadcast schedule to other controls & thermostats	-	-	-	-	-	●
Network Schedule Member Control follows centralized schedule	-	-	-	-	●	●
Built-In Setback Schedule Simple, programmable schedule for greater energy savings	-	-	-	-	-	●
Recirculation Pump Option Programmable for daily hot tub or pool filtration	-	-	-	-	-	●

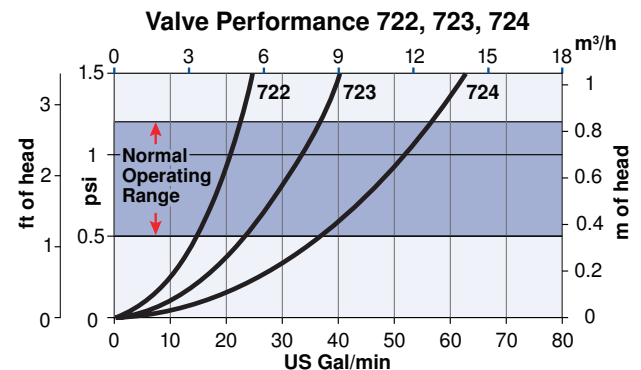
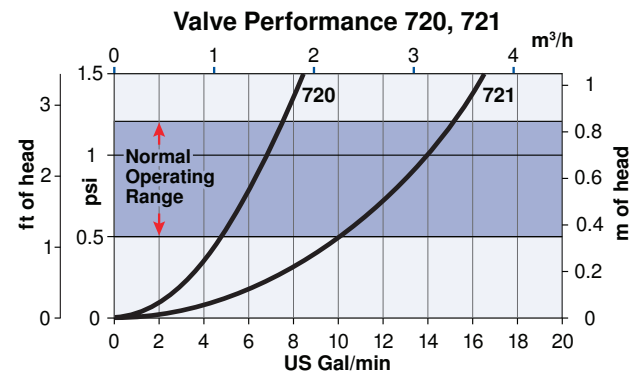
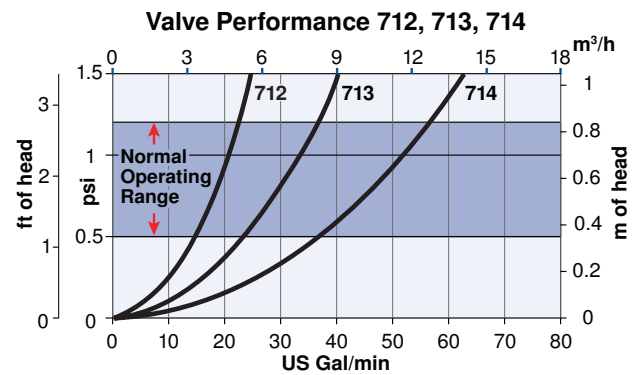
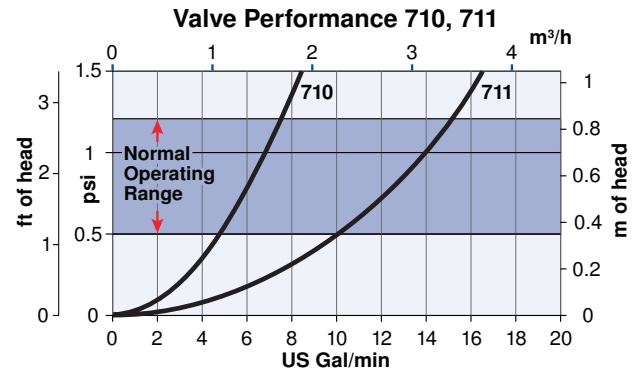
* 1 stage of heat & 1 stage of cool or 2 stages of heat or 2 stages of cool

** 1 stage of heat or 1 stage of cool



Valves & Actuators

Product	Type	Description
	710	3-Way Mixing Valve 710 3/4" Brass
	711	3-Way Mixing Valve 711 1" Brass
	712	3-Way Mixing Valve 712 1-1/4" Brass
	713	3-Way Mixing Valve 713 1-1/2" Brass
	714	3-Way Mixing Valve 714 2" Brass
	720	4-Way Mixing Valve 720 3/4" Brass
	721	4-Way Mixing Valve 721 1" Brass
	722	4-Way Mixing Valve 722 1-1/4" Brass
	741	Actuating Motor 741 Floating Action
		742








Accessories

Valves, Actuators, Timers, Remote Access, Sensors & More

Timers & Remote Access

Product	Type	Description
	033	tekmarNet®4 Timer 033
	479	tN4 User Switch 479 Pre-Programmed
	480	tN4 User Switch 480 Three Inputs
	481	tN4 User Switch 481 Three Outputs
	482	tN4 Gateway 482 RS232 (for Home Automation Systems)
	485	tekmarNet® Internet Gateway 485 WiFi / Ethernet

► Compare System Access Products

	User Switch			Gateway	
	479	480	481	482	485
<i>tekmarNet® Communication</i>	●	●	●	●	●
<i>Three Buttons</i>	●	●	●	-	-
<i>Three Programmable Buttons</i>	-	●	●	-	-
<i>Scenes (System Override)</i>	●	●	●	-	●
<i>Setpoint Enable</i>	-	●	●	-	●
<i>Remote Scene Access (Phone or Security System)</i>	-	●	-	-	-
<i>Scene Status Output</i>	-	-	●	-	-
<i>Alert Output</i>	-	-	●	-	-
<i>Home Automation Integration</i>	-	-	-	●	-
<i>Remote Temperature Control</i>	-	-	-	●	●
<i>Schedule Adjustment</i>	-	-	-	-	●
<i>Email Reports</i>	-	-	-	-	●
<i>Internet Browser Accessible</i>	-	-	-	-	●
<i>Data Graphing</i>	-	-	-	-	●
<i>Location Information</i>	-	-	-	-	●
<i>Periodic Status Reports</i>	-	-	-	-	●
<i>Heating System Data</i>	-	-	-	-	●



Sensors

Product	Type	Description	Product	Type	Description
	070	Outdoor Sensor 070		082	Universal Sensor 082 8' (2.4 m) wire
	071	Universal Sensor 071 1' (300 mm) wire		083	Duct Sensor 083 6" Probe
	072	Slab Sensor 072 20' (6 m) wire		084	Indoor Sensor 084 Flush Mount
	073	Slab Sensor 073 40' (12 m) wire		085	Solar Sensor 085 5' (1.5 m) Wire
	076	Indoor Sensor 076		086	Humidity & Temperature Sensor 086 Flush Mount
	077	Indoor Sensor 077 Cover Plate		087	Wireless Outdoor Sensor 087
	078	Universal Sensor 078 15' (4.6 m) wire		090	Snow / Ice Sensor 090 65 ft. (20 m) Wire
	079	Slab Sensor 079 10' (3 m) wire		094	Snow / Ice Sensor 094 208 ft. (63 m) Wire
	080	Universal Sensor Enclosure 080		091	Snow / Ice Sensor Socket 091
	081	Three Outdoor Sensor Module 081		095	Snow Sensor 095 Aerial Mounting



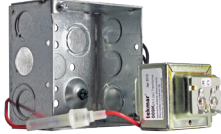





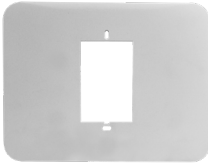
► Compare	070	071	072	073	076	077	078	079	080	081	082	083	084	085	086	087	090	094	095
Floor / Slab	-	-	●	●	-	-	-	●	-	-	-	-	-	-	-	-	-	-	-
Indoor	-	-	-	-	●	●	-	-	-	-	-	-	●	-	●	-	-	-	-
Duct	-	-	-	-	-	-	-	-	-	-	-	●	-	-	-	-	-	-	-
Humidity	-	-	-	-	-	-	-	-	-	-	-	-	-	-	●	-	-	-	-
Outdoor	●	-	-	-	-	-	-	-	-	●	-	-	-	-	-	●	-	-	-
Pipe	-	●	-	-	-	-	●	-	●	-	●	-	-	-	-	-	-	-	-
Snow Melt	-	-	●	●	-	-	-	-	-	-	-	-	-	-	-	-	●	●	●
DHW	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	-	-	-
Solar	-	-	-	-	-	-	-	-	-	-	-	-	-	●	-	-	-	-	-
Wire Length	-	1'	20'	40'	-	-	15'	10'	-	-	8'	-	-	5'	-	-	65'	208'	-



Accessories

Valves, Actuators, Timers, Remote Access, Sensors & More

Miscellaneous

Product	Type	Description	Product	Type	Description
	002	10K Temperature Simulator 002		009	24 V (ac) Transformer 009 40 VA
	003	Relay 003 24 V (ac) coil		009K	24 V (ac) Transformer Kit 009K 40 VA, Includes Mounting Box
	004	Relay 004 120 V (ac) coil		012	Adaptor Plate 012 for 518, 519, 521, 532
	005	0-135 Ω Converter 005		013	24 V (ac) Transformer 013 96 VA, Includes Mounting Box
	007	Adaptor Plate 007 for 033, 076, 161, 162		014	Wall Plate Trim for 561, 562, 563
				M3069	Replacement 40 VA Transformer M3069, for 304P, 306P, 304V, 306V



Replacement Parts

Type	Description	Type	Description
M3019*	Valve Flap Assembly – 2-1/2"	M3048	Actuating Motor Adaptor Kit for 741
M3021*	Valve Flap Assembly – 4"	M3051	Replacement Fuses (5/pkg) 1.25 A 250 V (ac)
M3022	Seal Kit – 1" to 2"	M3052	Replacement Fuses (5/pkg) 15 A 250 V (ac)
M3023	Seal Kit – 2-1/2"	M3053	Replacement Fuses (5/pkg) 2.5 A 250 V (ac)
M3024	Seal Kit – 3" to 4"	M3056	O-Ring Kit for 3/4" to 1-1/4" Brass Valves
M3025	Valve Handle Kit for 016 to 026 Valves	M3057	O-Ring Kit for 1-1/2" to 2" Brass Valves
M3031	Replacement Shear Pins (3/pkg)	M3061	Mixing Valve Adapter Kit
M3045	Actuating Motor Handle Kit for 741	M3062	Belimo Actuator - GMB24-3
M3046	Coupling Kit for Brass Valves	M3068	Outdoor Sensor Pre-2016 Enclosure
M3047	Mixing Valve Handle Kit for Brass Valves	M9303	DIN Snap Kit (10/pkg)

*While quantities last

For more information:

Visit tekmarControls.com

Watch the [tekmarVideo](#) channel

Design a snow melt system



Rely on the experts for all of your HVAC control needs. tekmar products are designed to add comfort, convenience, safety and reliability to homes and commercial buildings.



tekmar[®]
A **WATTS** Brand

All specifications are subject to change without notice

Tel: (250) 545-7749 • Fax: (250) 984-0815
tekmarControls.com

© 2018 tekmar